FEB 1 5 2006

Middleton & Reutlinger 2500 Brown & Williamson Tower Louisville, Kentucky 40202-3410

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TO:

U.S. Patent and Trademark Office

Fax #571-273-8300

FROM:

Robert H. Eichenberger, Reg. No. 42,509

DATE:

February 15, 2006

PAGES:

/4in total (including cover sheet)

RE:

U.S. Patent Application No. 10/808,726

Attorney Docket No.: (FORMERLY 44928.000021)

This facsimile is to provide the revocation of power to change correspondence address.

# Enclosed is:

- Transmittal Form;
- (2) Small Entity Status Letter;
- (3) Revocation of Power Form;
- (4) Assignee Consent Form (3.73 form);
- (5) Copy of Assignment document; and,
- (6) Fee Address Change form.

## CERTIFICATE OF FACSIMILE TRANSMISSION UNDER 37 CFR \$ 1.8

I hereby certify that this paper is being facsimile transmitted to the United States Patent and Trademark Office on the date shown below.

Lynn Minton, Paralegal

Person Signing

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2/15/26 Date

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TRANSMITTAL		Filing Date	10/808,72		
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Under the Peperwork Reduction Act of 1965, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner _ Rowe et al.
Application No./Patent No.: 10/808,726 Filed/issue Date: 03/24/2004
Entitled: Method and system of printheads using electrically conductive solvents
THERICS, LLC  B an Onlo Limited Liability Company  (Name of Assignee)  (Typo of Assignee), e.g., corporation, partnership, university, government agency, etc.)
states that it is:  1.
2 an assignee of less than the entire right, title and interest.  The extent (by percentage) of its ownership interest is%
In the patent application/patent identified above by virtue of either:
A. An easignment from the inventor(e) of the petent application/petent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
OR  B. A chain of title from the inventor(s), of the patent application/patent identified above to the current essignee as shown below:
1 From: Rowe et al. To: Therics, Inc.
The document was recorded in the United States Patent and Trademark Ciffice at Real 018108 Frame 0834 or for which a copy thereof is attached.
2 From: Therics, Inc. To: AFBS, Inc.
The document was recorded in the United States Patent and Trademark Office at Reel 016735 Frame <u>uses</u> or for which a copy thereof is attached.
3. From: AFBS, Irio. To: Therios, LLC The document was recorded in the United States Patent and Trademark Office at
The document was recorded in the United States Patent and Trademark Office at Reel <u>see attached</u> , Frame, or for which a copy (hereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
Copies of assignments or other documents in the chain of title are attached.  [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3. if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08)
The undersigned (whose this is supplied below) is authorized to act on behalf of the assignee.
x 10103105
Signature Date x 330-753-9933 x340
Printed or Typed Name Telephone Number
President of Manager for Therics LLC
elfil

The collection of information to required by 37 CFR 2.73(b). The information is required to obtain or restaln a banast by the public which is to 8is (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including patheting, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any symmetry of time you require to complete this form motion augmented for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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# Exhibit 2.3(c)(1) ASSIGNMENT OF INVENTIONS, APPLICATIONS FOR PATENT, AND LETTERS PATENT

TERS ASSIGNMENT OF INVENTIONS, APPLICATIONS FOR PATENT, AND LETTERS PATENT ("the Agreement") is between AFBS, INC., a Virginia corporation (fk/2 "Theries, Inc.") with a business address of 115 Campus Drive, Princeton, New Jersey 08540 ("Assignor"), and THERICS, LLC, an Ohio limited liability company, with a business address of 283 East Waterloo Road, Akron, Ohio 44319 ("Assignee"), and is effective as of the 1st day of July, 2005 (the "Effective Date").

# WITNESSETH:

WHEREAS, Assignor, with its predecessors in interest, is party to a Unit Purchase Agreement, an Intellectual Property Transfer Agreement, and a Pryment Agreement, all dated as of July 1, 2005, and to a Transfer Agreement dated as of June 30, 2005 (bereinafter "the Ancillary Agreements");

WHEREAS, pursuant to one or more of the Aucillary Agreements the Assignor became the owner of all right, title, and interest in and to the Intellectual Property defined in the Ancillary Agreement, including, but not limited to, the patents and patent applications listed on Schedule A attached hereto ("the Patents"); and

WHEREAS, Assigner, including its successors and assigns, desires to acquire Assignor's conire right, title and interest in and to the Patents.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and subject to the terms and conditions of the Aucillary Agreements. Assigner hereby assigns, sells, conveys, transfers, and delivers unto Assignee Assignor's entire right, title and interest in and to the Patents and in and to any and all letters patent which may be granted therefore in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all continuations, continuations-in-part, divisionals, reexaminations, and reissues based thereon which may be filed or gramed therefor, including the right to recover for past infringement, and including rights of priority under the International Convention of Paris (1883) as amended, and including the right to file fixeign applications directly in the name of Assignee. Assignor also agrees to cooperate with Assignee and to execute without additional consideration any additional documents deemed necessary by Assignee to apply for or maintain patents or other legal protection for the Patents in the United States and in foreign countries.

This Agreement is made without representation or warranty. This Agreement is subject in all respects to the provisions of the Ancillary Agreements and is not intended, and shall not be construed, in any way to enhance, expand, modify, amend, waive, limit, or qualify any of the terms, conditions, covenants, or provisions of the Ancillary Agreements, the terms, conditions, covenants, and provisions of which are hereby incorporated herein by reference.

PAGE 125\* RCVD AT 7/1/2005 1:17:06 PM [Eastern Daylight Time] \* SVR:RIRIGHTFAX/15\* DHIS:84614\* CSID:804 330 1010\* DURATION (non-ss):08-38 1 of 8

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Assignor hereby authorizes and requests the U.S. Commissioner of Patents and Trademarks to issue any Letters Patent granted upon the invention set torth in the Patents to said Assignee. AFBS, INC. (ASSIGNOR), Name: STATE OF VILCINIA I do hereby certify that W 5016nev, 51. personally known to me to be the person who executed the foregoing document on behalf of Assignor, appeared before me this day in person and has acknowledged to me that he/she executed the Agreement and Assignment of his/her own free will and as the free will of Assignor, for the uses and purposes therein set WITNESS WHEREOF, I have hereunto serony hand and affixed by Notarial Seal on Notary Public My commission expires: ACCEPTANCE The undersigned Assignee hereby declares that it agrees to the terms of the foregoing Assignment and accepts the foregoing Assignment under the terms thereof. THERICS, LI

Assignment Of Inventions, Applications For Patent, And Letters Patent

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PAGE 2725 \* RCVD AT 7/4/2005 1:17:06 PM [Eastern Daylight Time] \* SVR:RIRIGHTFAX145 \* DMS; 84614 \* CSID:804 330 1010 \* DURATION (mm-ss):08-38

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# Schedule A

	APPORED TO		
5,934,343	08/10/1999	GAYLO et al.	METHOD FOR DISPENSING OF POWDER
6,213,168	04/10/2001	GAYLO et al.	APPARATUS AND METHOD FOR DISPENSING POWDERS
6,261,493	07/17/2001	GAYLO of al.	FABRICATION OF TISSUE PRODUCTS WIT ADDITIVES BY CASTING OR MICLING USIN MOLD FORMED BY SOLID FREE-FORM METHODS
6,336,480	01/08/2002	GAYI.O et al.	APPARATUS AND METHOD FOR DISPENSING POWDERS
6,341,952	01/29/2002	GAYLO et al,	FABRICATION OF TISSUE PRODUCTS WITH ADDITIVES BY CASTEIG OR MOUDING USEN MOLD FORMED BY SOLID FREE-FORM METHODS
6,547,994	04/15/2003	MONKHOUSE et al.	RAPID PROTOTYPING AND MANUFACTURIN PROCESS
6,772,026	08/03/2004	BRADBURY et al.	SYSTEM AND METHOD FOR RAPILLY CUSTOMIZING DESIGN, MANUFACTURE AND, SELECTION OF BIOMEDICAL DEVICES
6,905,645	06/14/2005	ISKRA	APPARATUS. SYSTEMS AND METHODS FOR USS IN THREE DIMENSIONAL PRINTING
10/122,129	04/12/2002	BEAM et al	METHOD AND APPARATUS FOR ENGINEERS REGENERATIVE BIOSTRUCTURES SUCH AS HYDROXYAPATITE SUBSTRATES FOR BONE HEALING APPLICATIONS
10/837,913	05/03/2004	WES'I'	POROUS BIOSTRUCTURE PARTIALLY OCCUP BY INTERPENETRANT AND METHOD FOR MAKING SAME
10/837,541	04/30/2004	SAINI et al.	BONE VOID FILLER AND METHOD OF MANUFACTURE
10/823,095	04/12/2004	BRADBURY et al.	APPARATUS, METHOD AND ARTICLE FOR DIRECT SLICING OF STEP BASED NURBS MODELS FOR SOLID FREEFORM FABRICATIO
10/789,358	02/26/2004	GANZ et al.	METHOD OF MANUFACTURE, INSTALLATION AND SYSTEM FOR AN ALVELLAR RIDGE ALIGNMENTATION GRAFT
10/789,367	02/26/2004	GANZ et al.	METHOD OF MANUFACTURE, INSTALLATION AND SYSTEM FOR A SINUS LIFT BONE GRAF
10/882,449	07/01/2004	BRADBURY et al.	SYSTEM AND METHOU FOR PLANDLY SYSTEM AND METHOU FOR PLANDLY CUSTORIZING DESIGN, MANUFACTURE AND/C BELLUTION OF BIOMEDICAL DEVICES
10/808,728	03/24/2004	ROWE et al	METHOD AND SYSTEM OF PRINTHEADS USIN ELECTROCALLY CONDUCTIVE SOLVENTS

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10/966,113	10/18/2004	SHAPPLEY et al.	SITE, WHICH MAY BE TAPERED AND INCL
	(10/17/2000)		Surface Features or Channels, an Method of Manufacture Thereof
10/966,109	10/18/2004	SHAPPLEY et al.	SPINAL CAGE INSERT, AND METHOU OF
(60/512,417)	(10/17/2003)		Manufacturens
.10/789,439	U2/26/2004	GANZ et al.	METHOD AND SYSTEM FOR REPARING ENDOSSEOUS IMPLANTS, SUCH AS WITH BONE GRAFT IMPLANT
10/207,531	07/29/2002	SHERWOOD et al.	COMPLEX THREE-DIMENSIONAL COMPOSI SCAPPOLD RESISTANT TO DELIMINATION
09/828,504	05/05/2001	BRADBURY OLD.	SYSTEM AND METHOD FOR RAPIDLY CUSTOMIZING A DESIGN AND FRANCTELY MANUFACTURING BIOMEDICAL DEVICES US A COMPUTER SYSTEM
10/012,102	11/13/2001	MATERNA	METHOD AND APPARATUS FOR DISPENSIN SMALL YOUMES OF LIQUID, SUCH AS WITH WEITING REGISTANT NOZZIE
10/007,795	11/09/2001	WEITZEL et ol.	METHOD AND APPARATUS FOR CETAINING INFORMATION ABOUT A DISPENSED FLUID SUCH AS USING OPTICAL FISHER TO OBTAIN DIAGNOSTIC INFORMATION ABOUT A FLUID A PRINTHEAD DURING PRINTING
10/190,333	07/03/2002	ISKRA et al.	APPARATUS, SYSTEMS AND METHODS FOR USE IN THREE DIMENSIONAL PRINTING
10/189,799	07/03/2002	FAGERQUIST et al.	APPARATUS, SYSTEMS AND METHODS FOR USE IN THREE DIMENSIONAL PRINTING
10/189,166	07/03/2002	FEDOR et al.	Apparatus, Sygtems and Methods for Use in Three Dimensional Printing
10/189,163	07/03/2002	GAYLO et al.	Apparatus, Systems and Methods for USE of Thriff Dimensional Printing
10/189,797	07/03/2002	IMIOLEK et al.	APPARATUS, SYSTEMBAND METHODS FOR USE IN THREE DIMENSIONAL PRINTING
10/891,440	U7/14/2004	WEST et al.	THREE-DIMENSIONAL PRINTING APPARATUS AND METHODS OF MANUPAUTURE INCLUDING STERILIZATION OR DISINFECTION, FOR EXAMPLE, USING ULTRAVIOLET LIGHT
10/794,802	03/05/2004	MATERNA	METHOD AND SYSTEM FOR MANUFACTURENCE SIGNEDICAL ARTICLES, EUCH AS USING BIOMEDICALLY COMPATEUE INTERTRAIN IMPRO ALLOYS IN POROUS MATRICES

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11/004,878	12/07/2004	MATERNA et al	BONE PUTTY COMPOSITION THAT MAINTAIN CHANGLE SUSPENSION AT REDUCED TEMPERATURES
11/125,338	05/10/2005	MCGLOHORN et al	IMPLANTABLE BIOSTRUCTURE COMPRISING A OSTEOCONDUCTIVE MEABER AND AN
(60/569,921) (60/583,870)	05/10/2004 08/28/2004		OSTECHNOUCTIVE MAIERAL
11/139,971	5/31/2005	ROWE et al	POLYMERIC MICROBEADS HAVING
(60/575,484)	05/28/2004		CHARACTERUSTICS FAVORABLE FOR BONE GROWTH, AND PROCESS INCLUMING THREE DIMENSIONAL PRINTING UPON SUCH MICHOREADS
60/611,095	09/20/2004	SHAPPLEY et el.	A RIGID OS LECUCINDUCTIVE ARTICLE COMPRISING A SUBSTANCE DETOYED FROM/ WATER-MEDIATED HARDENING REAUTION
60/611,112	9/20/2004	&HAPPLEY et al.	A RIGID OSTEOCONDUCTIVE ARTICLE COMPRISING A SUBSTANCE DERIVED FROM A WATER-MEDIATED HARDBRING REACTION
60/822,023	10/27/2004	HATCHER et al.	CONTAINER FOR PORDUS AGGREGATE FOR BONE AUGMENTATION
60/641,767	· 01/07/2005	WEITZEL et al.	AFPARATUS SYSTEMS AND METHODS FOR US IN THREE DIMENSIONAL PRINTING, INCLIDING SYNCHRONOUS CHIGTALLY PROGRAMMABLE WAYEFORM GENERATOR
60/654,869	02/22/2005	EAINI et al	OKTHOPEDIC SURGEON CONFERENCE
60/(TBA)	00/24/2005	MATERNA et el	BONE PUTTY COMPOSITION CONTAINING AN ACTIVE PHARMACEUTICAL INGREDIENT WHICH STIMULATES BONE GROWTH

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Application No. EP20030771918	Europe	07/28/2003	A Complex Three Dimensional Scaffold Resistant to Delamination
(Publication No. EP 1526822)			
Palent No. EP 1128950	Europe	08/08/2003	A Computer-Aided Fabrication Process for Rapid Designing, Prototyping and Manufacturing of Multiple Medical Devices
· (Application No. EP19900061686)		11/15/1999	
Patent No. DE 69908967	Germany	07/24/2003	A Computer-Aided Fabrication Process for Rapid Designing, Prototyping and Manufacturing of Mulliple Medical Devices
(Based on European Patent No. EP 1128950)		06/08/2003	
(Based on European Patent No.	France	06/08/2003	A Computer-Aided Febrication Process for Rapid Designing,
EP 1128950)		11/18/1990	Prototyping and Manufacturing of Multiple Medical Devices
(Based on European Patent No.	U.K	06/08/2003	A Computer-Aided Fabrication Process for Rapid Designing.
EP 1128950)		11/15/1999	Prototyping and Manufacturing of Multiple Medical Devices
Patent No. AU 735039	Australia	10/11/2001	McUnod for Dispensing of Powders
(Application No. AU19980068720)	·	03/31/1998	
Application No. CA19982288201	Canada	02/31/1998	Method for Dispensing of Powders
(Publication No. GA 2288201)			
Application No. EP19980914344	Europe	03/31/1998	Method for Disponsing of Powders
(Publication No. EP 1015153)		İ	
Palent No. AU 755858	Australia	01/02/2003	Method and Apparatus for Managing and/or Utilizing Data Received from a CAD Moulet
(Application No. AU20000025045)		01/72/2000	

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Application No. CA20022142855 (Publication No. CA 2442853)	Cenada	04/12/2002	Method and Apparatus for Engineered Regenerative Blostructures
Auxlication No. EP20020721728 (Publication No. EP 1379227)	Europe	4/12/2002	Method and Apparatus for Engineered Regenerative Biostructures
Application No. EP20030763042 (Publication No. EP 1519830)	Europe	6/26/2003	Three Dimensional Printing Method and Appendits
Application No. PCT/US04/013580 (Publication No. WO 2004/098457)	PCT	D4/30/2UO4	Bone Void Filler and Method of Manufacture
Application No. PCT/US04/013564 (Publication No. WO 2004/038456)	PCT	05/03/2004	Perous Biostructure Partially Occupied by Interpenetrant and Method for Making Same
Application No. PCT/US04/08745 (Publication No. WO 2004/070069)	PCT	03/05/2004	Process for Manufacturing Biomedical Articles by Infiltrating Biocompetible Metal Alloys In Porcus Matrices
Application No. EP20010989987 (Publication No. EP 1370365)	Europe	11/13/2001	A Welling-Recictant Nozzle for Dispensing Swall Volumes of Liquid and a Method for Manufacturing a Wetting-Resistant Nozzle
Application No. EP20010987339 (Publication No. EP 1332050)	Europe	11/09/2001	Method and Appendix for Obtaining Information about a Dispensed Fluid During Printing
Application No. PCT/USO4/022462 (Publication No. VVO 2005/007390)	PCT	07/14/2004	Three-Dimensional Printing Apparatus and Methods of Manufacture including Sterdization or Distraction, for Example, Using Ultraviolet Light
Application No. PCT/US2004/034092 (Publication No. WO 2003/037137)	PCT	10/18/2004	Spinal Cage Insert, Filter Piece and Method of Manufacture

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Application No. PCT/US05/16285  {Publication No. TEA)	PCT	05/10/2005	Implantable Biostructuro Comprising an Osteoconductive Member and an Osteoinductive Material
Application No. FCT/US05/19083 (Publication No. TBA)	PCT	05/31/2005	Polymenic Microbeads Having Characteristics Exvorable For Bone Growth, And Process Including Three Dimensional Printing Upon Such Microbeads

Assignment Of Inventions, Applications For Patont, And Letters Patent

Page S of 8

PAGE 8725\* RCVD AT 7/1/2005 1:17:06 PM [Eastern Daylight Time] \* SVR:RIRIGHTFAX/15\* DNS: 84614\* CSID: 804 330 1010\* DURATION (mm-ss):08-38

FEB 1 5 2006

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE	APPLICATION OF:	)
	Rowe et al.	)
		)
	No. 10/808,726	)
Filed:	03/24/2004	)
		)
For:	Method and system of printheads using	)
	electrically conductive solvents	j
	<b>,</b>	,

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### SMALL ENTITY STATEMENT UNDER 37 CFR 127

Dear Sits:

Our firm has been transferred the above referenced patent application. It is believed that the status of the Applicant is incorrect. Due to a Change of Name and Corporate Asset Purchase, the owner of the patent application is now a SMALL ENTITY. Please change this in your records.

If you have any questions, please do not hesitate to contact us.

Respectfully submitted,

Robert H. Eichenberger, Reg. No. 42,509

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encl

PTC/98/47 (04-05) Approved for use through 05/31/2006, DMS 0551-0016 U.S. Faterit and Trademark Office; U. S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no pomona are required to respond to a collection of information unless it displays a valid OMB control number.

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